

Production versatility. Evolved comfort. Reliability over time.

MEMORYLoving is the memory foam developed by Green Foam for the production of sheets, toppers and pillows intended for the bedding and furniture sectors. Its viscoelastic structure progressively reacts to body pressure, adapting to different body shapes and contributing to a more uniform weight distribution.

This adaptability helps reduce pressure points and provide balanced support, enhancing the ergonomic performance of the finished product. Thanks to its formulation, **MEMORYLoving maintains dimensional stability, reliability and constant performance over time**, fundamental characteristics for the production of durable, high-quality sleep systems.

With densities of 35 and 45 kg/m³, it represents a versatile solution for those looking for a material capable of combining comfort, support and long-lasting durability.



Designed to be transformed into product.

MEMORYLoving offers high workability and broad design freedom. It is ideal for the production of mattress and topper sheets, as well as cut, shaped, cervical and anatomical pillows.

The quality of the foam allows precise processing and constant material uniformity, facilitating the development of differentiated collections by comfort, shape and intended use.

I vantaggi del MEMORYLoving

- ✓ suitable for cutting and shaping processes
- ✓ uniform pressure distribution
- ✓ progressive and ergonomic support
- ✓ high dimensional stability
- ✓ resistant to deformation over time

TECH STRIP

CFC	OEKOTEX Standard 100	Base material	Foam type	Density [kg/m ³]	Hardness [kPa]	Compression Set 50%	Elongation [%]	Tensile Strength [N/mm ²]	Fire Resistance
NO	OK	MDI	VE	35	from 0,9 to 1,5	from <1 to <1,6	from 180,00 to 162,00	from 0,05 to 0,072	-
CFC	OEKOTEX Standard 100	Base material	Foam type	Density [kg/m ³]	Hardness [kPa]	Compression Set 50%	Elongation [%]	Tensile Strength [N/mm ²]	Fire Resistance
NO	OK	MDI	VE	45	from 1,0 to 1,8	from <2 to <1,3	from 193,00 to 175,00	from 0,04 to 0,065	-